Claims

	1	A method for updating existing code in a computer program after inputting
	2	new code which defines changes to said existing code comprising the steps of:
	3	generating a target file list which includes target files;
	4	generating an associated file list including associated files which correspond with
	5	said target files; and
	6	executing an algorithm where said algorithm locates said target files by employing
	7	a search process, said algorithm updates said target files and updates said
	8	associated files by selectively compiling said target files.
	1	2. The method of claim 1 further including source code and object code, said
	2	target files being source code and said associated files being object code, said source
	3	code being selectively compiled to update and provide said associated object code.
	1	3. The method of claim 1 further comprising the step of:
	2	updating said associated file list with new said associated files, said new associated
	*)	files being defined by said new code.
ر	1.	
	1	4. The method of claim 1 wherein said search technique including pattern type
	2	variables which use generic rules to specify said associated object code for updating.
	1	A method for generating changes and updating existing files and code in a
	2	computer program, comprising the steps of:
	3	reading existing source code and existing object code in said computer program;
	4	reading a plurality of associated files where said associated files are associated
	5	with said source code;
	6	executing a utility program which updates target said source code and said object

code associated with said target source code, said utility program including

7

8	scripting language specifying particular characters to search for in said target
9	code and said associated code;
10	generating a target code list for said source code and said associated object code
11	by using said utility program; and
12	updating said target code and said associated code by employing a search
13	technique defined in said utility program, said search technique includes
14	specified patterns such that said specified patterns identify said existing
15	associated code being updated.
1	6. The method of claim 5 wherein said specified patterns of said search technique
2	includes pattern type variables which use generic rules to specify said associated
³ q	object code for updating.
11/	7. The method of claim 5 wherein said search technique includes matching
2	specified characters in said target code and said associated code such that said
3	specified characters identify said existing associated code being updated.
1	A method for generating changes and updating existing source code and
2	existing object code in a computer program which includes a plurality of dependent
3	files which are prerequisites of said source files, comprising the steps of:
4	inputting a utility program which updates target said source code, said object code
5	being associated with said target source code, and said utility program
6	including a scripting language specifying particular characters to search for in
7	said target code and said associated object code;
8	generating a target code list for changing said associated object code using said
9	utility program;
10	executing a search technique including pattern type variables which use generic
11	rules to specify said associated object code for changing; and
12	updating said associated object code.

11

1

9.

2	to be added to said existing source code.
1	10. The method of claim 8 wherein the utility program prioritizes said target code
2	to update while employing said search technique.
1	11. The method of claim 8 wherein said utility program includes a process
2	procedure for an operator to call, said process procedure recursively invokes said
3	utility program and arguments.
1	12. The method of claim 8 wherein said utility program is in a UNIX®
24	environment.
N)	
<i>2</i> 1 €	13. The method of claim 8 wherein said utility program provides that said existing
2	code with a specific character are not considered to be a file, and thereby are
3	bypassed for any changes by the utility program.
1	14 A computer program product for updating existing code in a computer
2	program after inputting new code which defines changes to said existing code, said
3	computer program product having:
4	computer readable program code means for generating a target file list which
5	includes target files;
6	computer readable program code means for generating an associated file list
7	including associated files which correspond with said target files; and
8	computer readable program code means for executing an algorithm where said
9	algorithm locates said target files by employing a search process, said
10	algorithm updates said target files and updates said associated files by

The method of claim 8 wherein said utility program defines new source code

FIS920000280US1 22

selectively compiling said target files.

1

2

3

4

5

6

A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for updating existing code in a computer program after inputting new code which defines changes to said existing code, said method steps comprising:

generating a target file list which includes target files;

generating an associated file list including associated files which correspond with said target files; and

executing an algorithm where said algorithm locates said target files by employing a search process, said algorithm updates said target files and updates said associated files by selectively compiling said target files.

23